

Appl. No. : **Unknown**
Filed : **Herewith**

AMENDMENTS TO THE CLAIMS

Please amend the Claims as follows. Insertions are shown underlined while deletions are ~~struck through~~.

1 (currently amended): An image data processing system comprising:
an image inputting section for inputting image data;
an image processing section that performs image processing on the input
image data to create image data for printing;
a first controlling section that performs controls over said image inputting
section and said image processing section; and
an image transmitting section capable of simultaneously transmitting said
image data for printing to a print preparing device and to an image storing device,
~~characterized in thatwherein~~ said image storing device (B) includes:
an image receiving section (20) that receives said image data for printing
that are transmitted from said image transmitting section-(8);
a storing medium (22) for storing the received image data; and
a second controlling section (24) that performs controls over said image
receiving section (20) and said storing medium-(22).

2 (currently amended): The image data processing system of claim 1,
~~characterized in thatwherein~~ said system further includes an external recording section
(23)-for recording said received image data into an external recording medium, and ~~that~~
said external recording section (23)-also-is controlled by said second controlling section
(24).

3 (currently amended): The image data processing system of claim 1,
~~characterized in thatwherein~~ said system further includes conversion processing sections
(3a, 20b)-that perform a conversion process on said received image data, and is
constructed so that the image data subjected to the conversion process are stored into said
storing medium (22)-and/or said external recording medium.

4 (currently amended): The image data processing system of claim 1,
~~characterized in thatwherein~~ said system further includes:

Appl. No. : **Unknown**
Filed : **Herewith**

a first conversion processing section (3a)—that performs a conversion process on the image data for printing that are constructed in said image processing section-(3);

a second conversion processing section (20a)—that performs a conversion process on the image data for printing that are constructed in said image receiving section-(20); and

conversion process selecting means (7a)—for selecting either one of said first conversion processing section (3a) and said second conversion processing section-(20a).

5 (original): The image data processing system of claim 3, wherein said conversion process includes a process for enlarging or diminishing the size of the image data.

6 (currently amended): The image data processing system of claim 1, ~~characterized in that~~wherein said system further includes process mode selecting means (7b)—capable of selecting all of or any part of a mode for performing a process of preparing a picture print, a mode for performing a process of storing the image data into a hard disk-(22), and a mode for performing a process of writing the image data into a CD-R.

7 (currently amended): The image data processing system of claim 6, ~~characterized in that~~wherein said process mode selecting means (7b)—is capable of selecting a mode for storing the image data into the image storing device (B)—without performing a conversion process on the image data.